

Fig. 1:

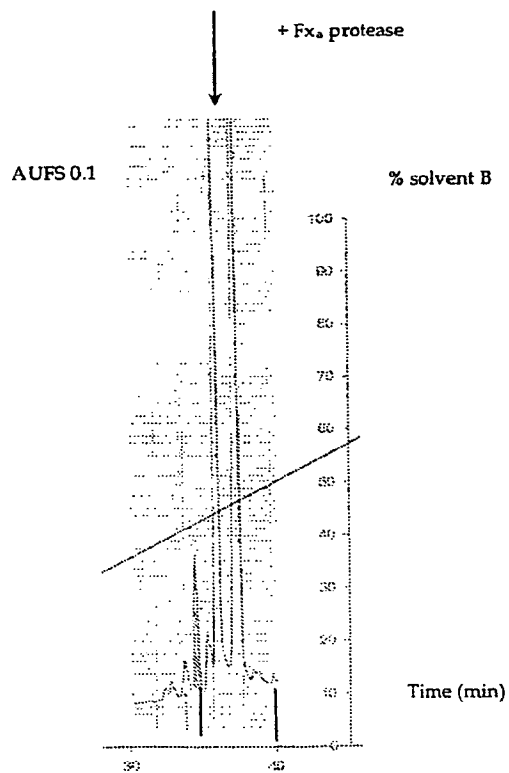
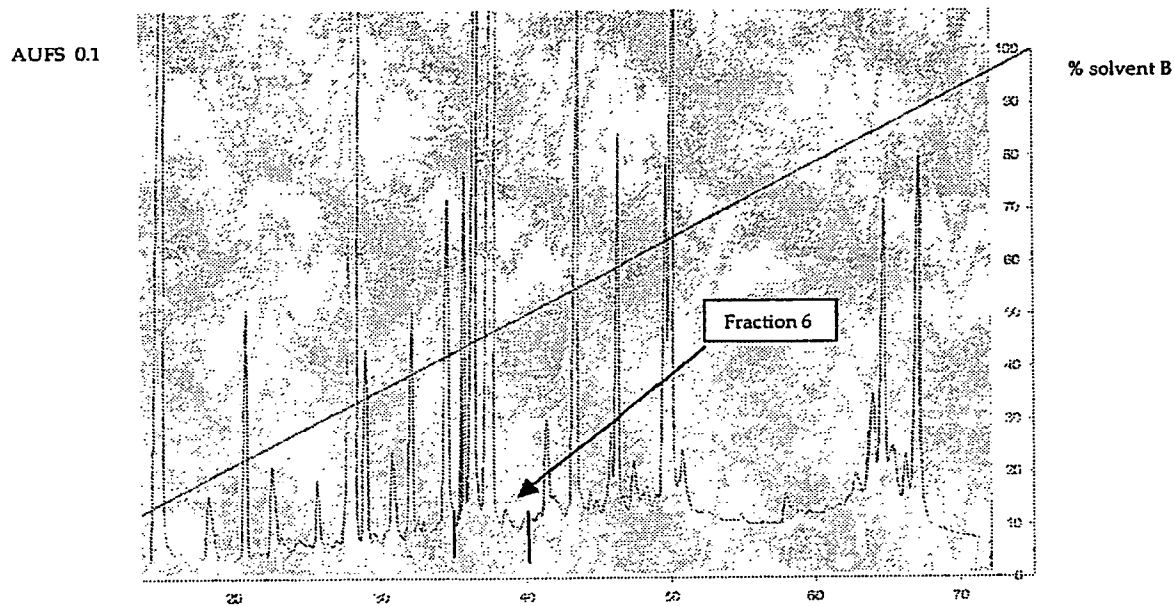


Fig. 2:

TRANSQASE W930p7<W927fr3+6 naFXa 10ulin10ulA 10/20  
capic5245 166 (28.964) Cm (147:223)

TOF MS ES+

A: 4.04e4  
3883.67±0.02  
B: 3883.94±0.03

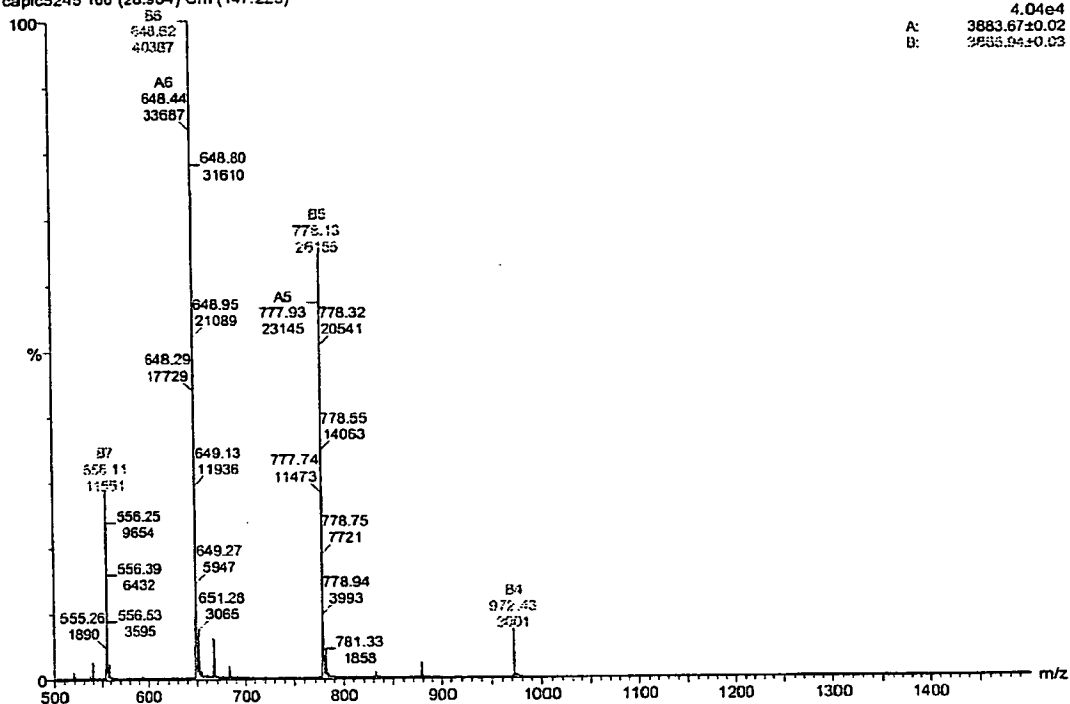


Fig. 3:

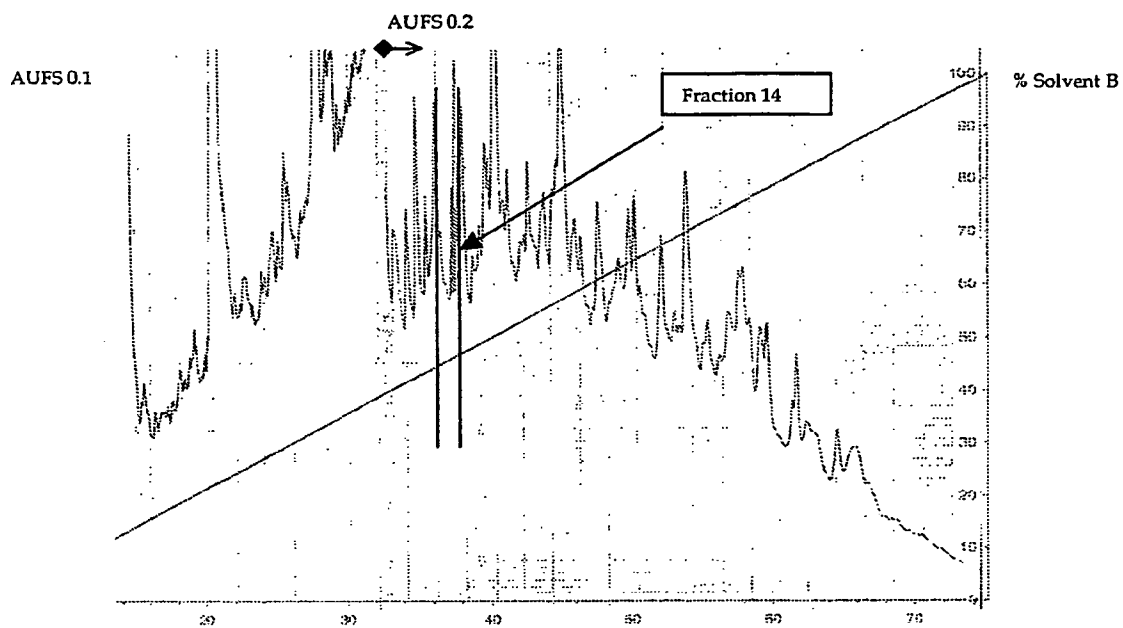


Fig 3A

↓  
Ex<sub>1</sub> protease

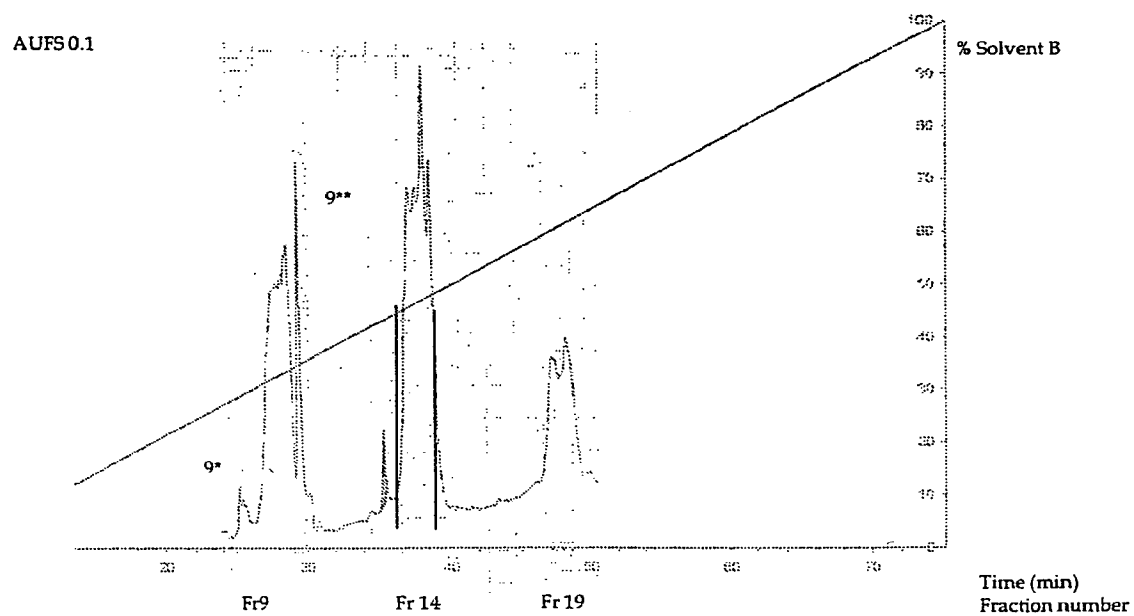


Fig 3B

Figure 4.

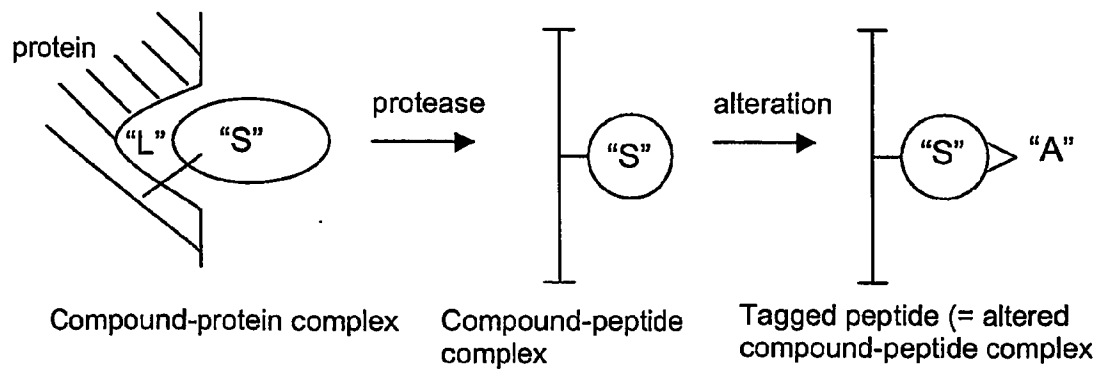


Figure 5.

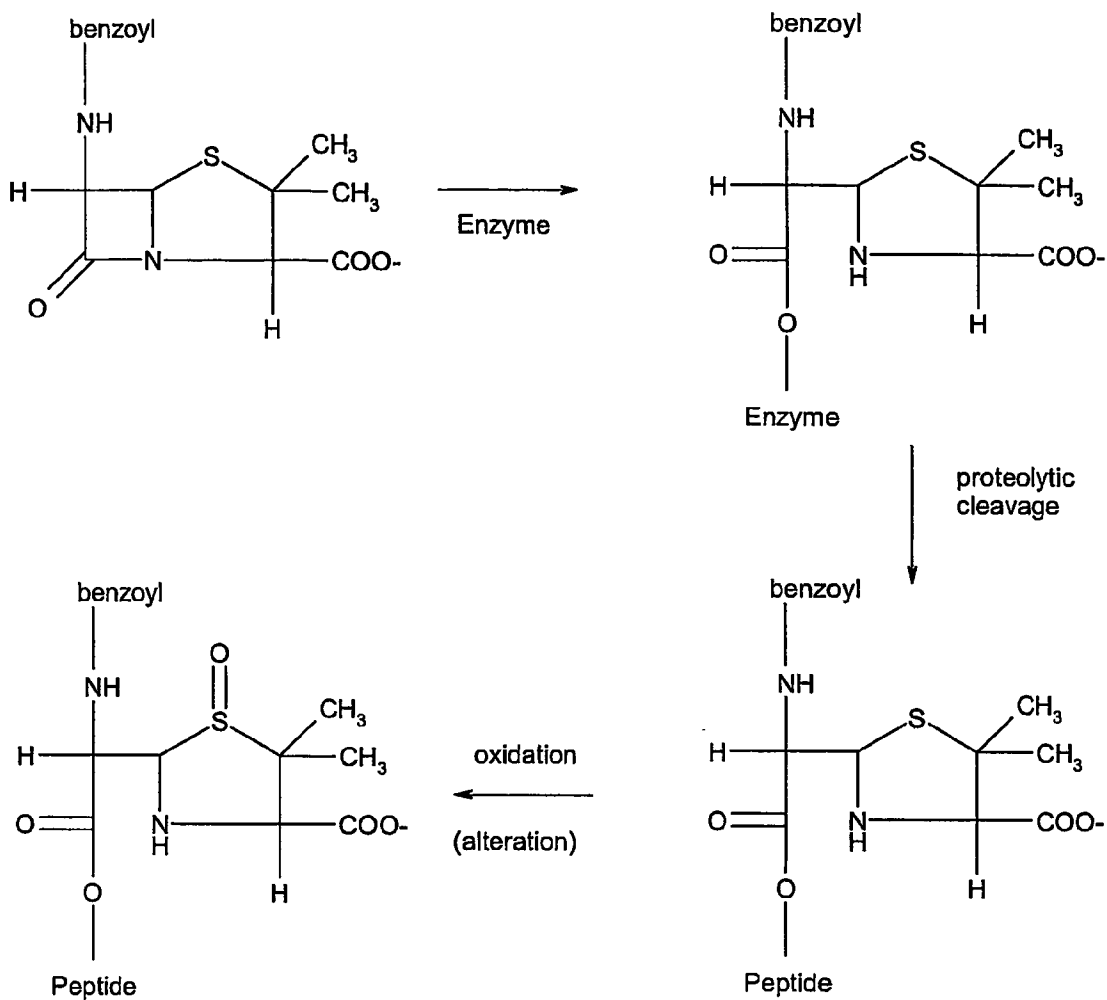


Figure 6

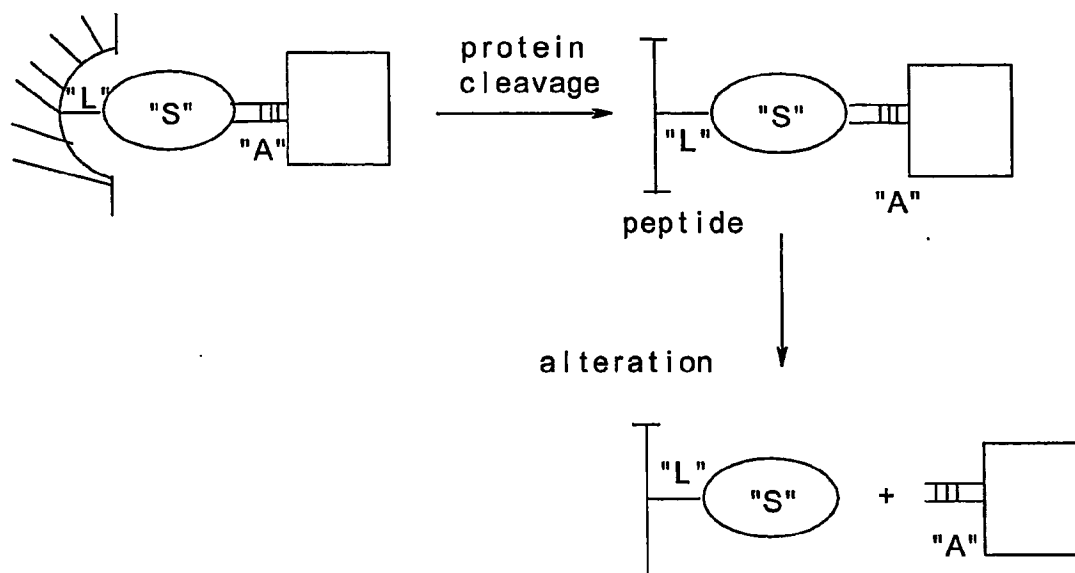


Figure 7

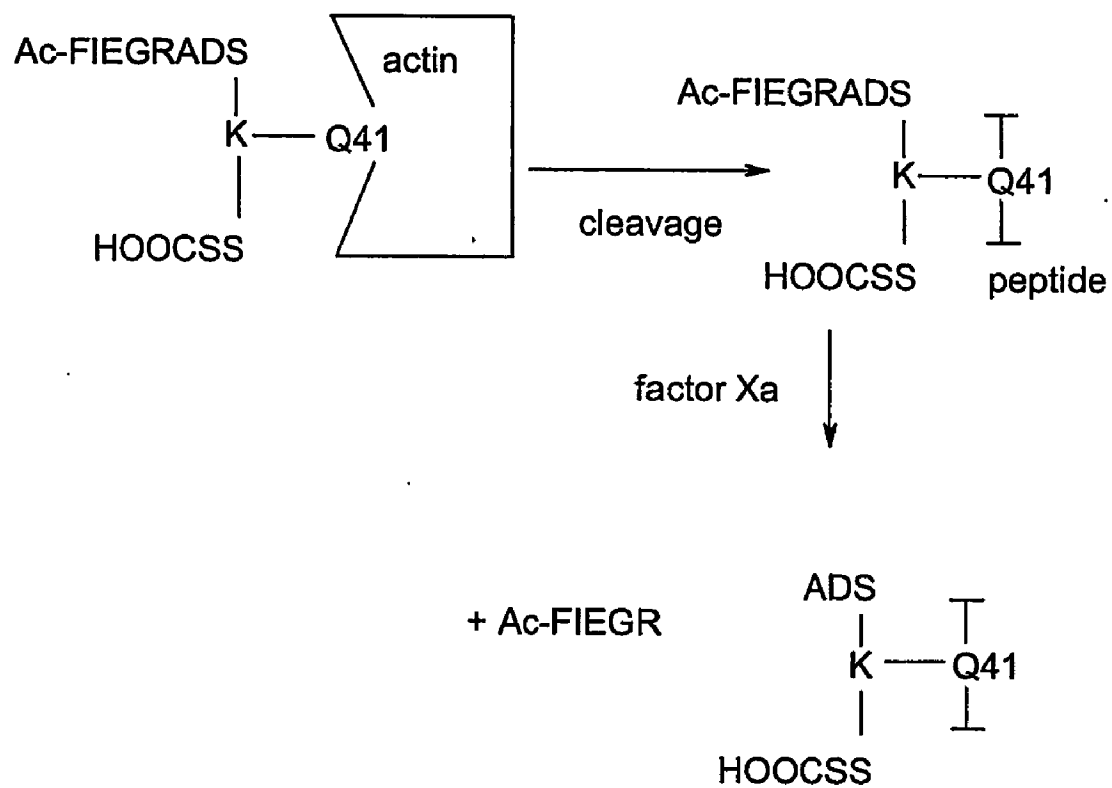


Figure 8.

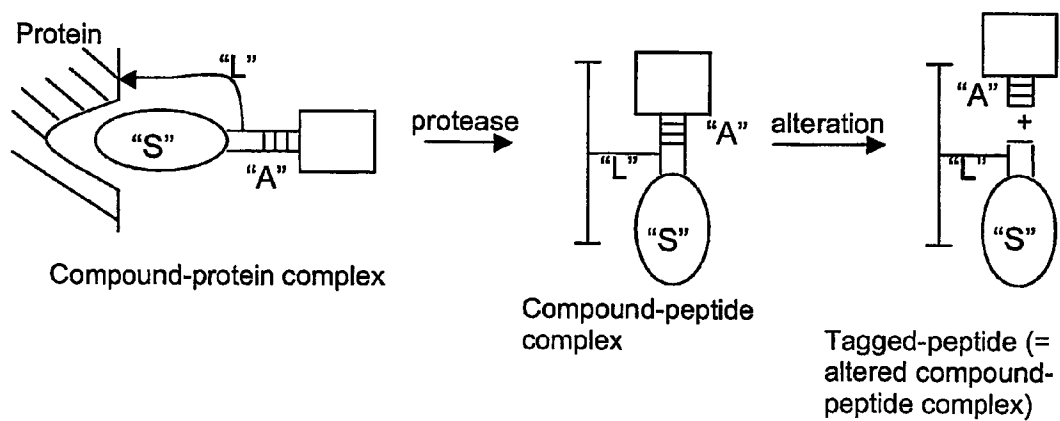




Figure 9.

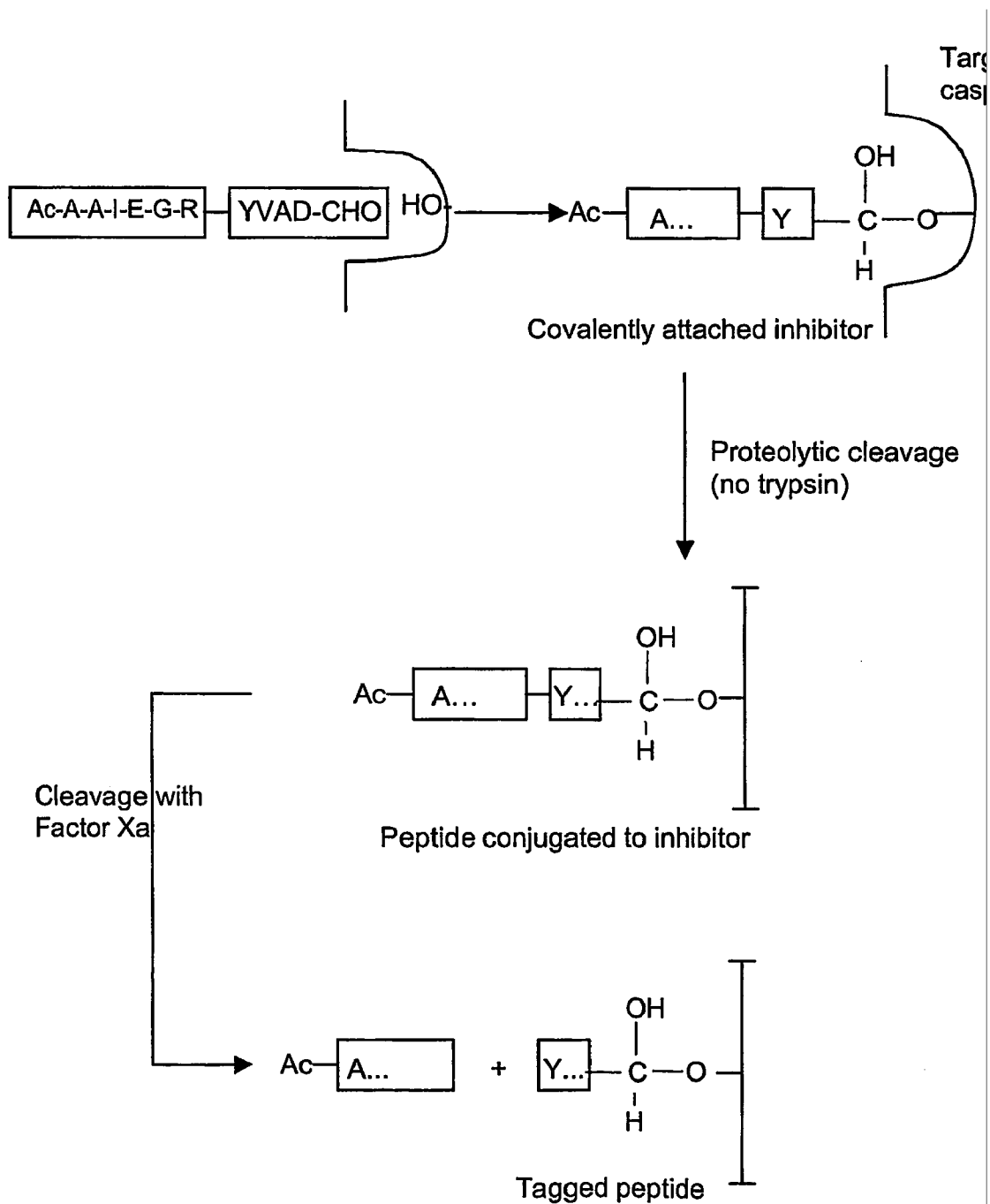


Figure 10.

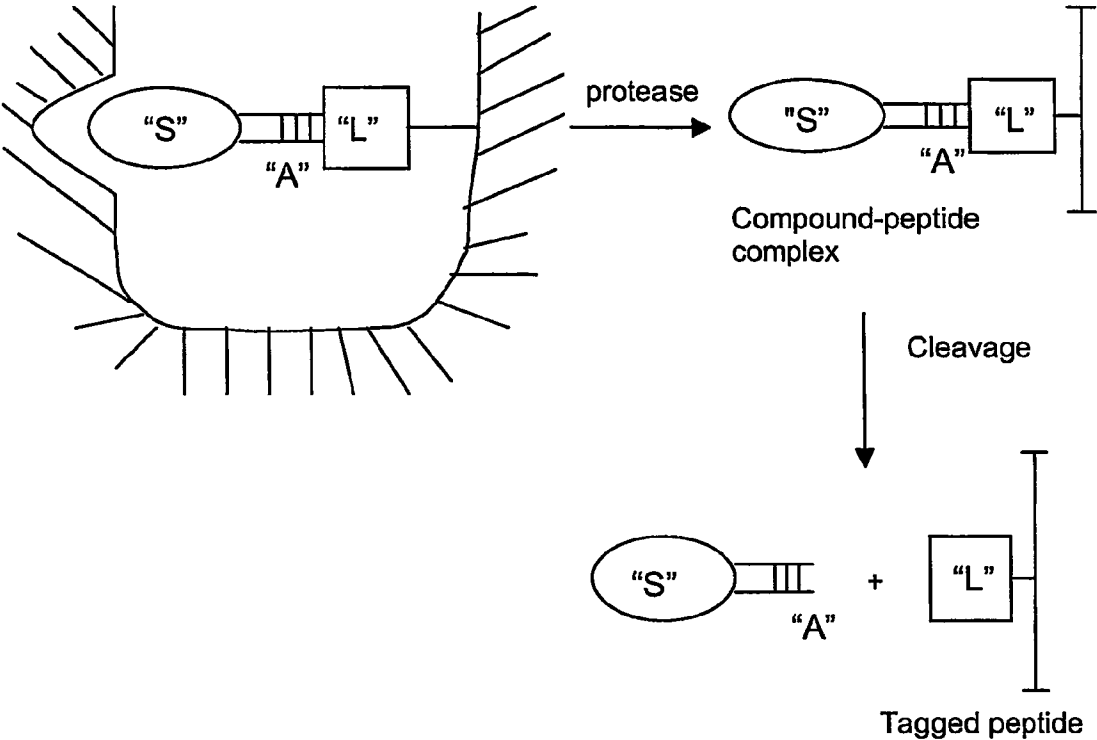


Figure 11.

